

IN THE CLAIMS

Please amend claims 1, 4, 6, 8, and 11-12 as follows:

- 5 1. (Currently Amended) In a data processing system having a user terminal operated by a user,
the improvement comprising:
- a. a data base management system having a data base which executes an ordered sequence
of command language script to modify data within said data base coupled to said user terminal
via a publicly accessible digital data communication network;
- 10 a. wherein said user terminal ~~which builds for future use a service specifying one or more~~
~~data base management functions for utilizing a data base management system~~ to modify data
from said data base ~~which responds to an ordered sequence of command language script~~
~~responsively coupled to said user terminal via a publicly accessible digital data communication~~
~~network, the improvement comprising;~~ and
- 15 c. a Data Wizard which permits said user to build said service as a table defined by an
ordered sequence of discrete and independent steps which correspond to said ordered sequence of
command language script and which presents a plurality of valid steps as choices for addition at
each position in said plurality of discrete and independent steps.
- 20 2. (Previously presented) The improvement according to claim 1 wherein said publicly accessible
digital data communication network further comprises the Internet.

3. (Original) The improvement according to claim 2 wherein said user terminal further comprises an industry compatible personal computer having a commercially available browser.

4. (Currently Amended) The improvement according to claim 3 wherein said Data Wizard automatically inhibits presentation of any step which would not be valid for the corresponding position within said ordered sequence.

5. (Previously presented) The improvement according to claim 4 wherein said data base management system is a commercially available data base management system.

6. (Currently Amended) An apparatus comprising:

a. a user terminal;

b. a data base management system which ~~responds to~~ executes an ordered sequence of command language script to modify data within a data base responsively coupled to said user terminal via a publicly accessible digital data communication network; and

c. a Data Wizard responsively coupled to said user terminal and said data base management system which permits a user to build for future use a service to perform at least one data base management function from said user terminal in accordance with an ordered sequence of ~~discreet~~ discrete and independent steps corresponding to said ordered sequence of command language script to modify data within said data base and which presents a plurality of valid steps as choices for addition to said ordered sequence of discrete and independent steps.

7. (Previously presented) The apparatus of claim 6 wherein said publicly accessible digital data communication network further comprises the Internet.

8. (Previously presented) The apparatus of claim 7 wherein said Data Wizard automatically
5 inhibits presentation of any invalid step for any given one of said ordered sequence.

9. (Original) The apparatus of claim 8 wherein said user terminal further comprises an industry compatible personal computer containing a web browser.

10. (Previously presented) The apparatus of claim 9 wherein said data base management system
10 further comprises a commercial data base management system.

11. (Currently Amended) A method of dynamically building a service defined by a table which specifies at least one data base management function to change data within a data base from a
15 user terminal coupled via a publicly accessible digital data network to a remote data base management system which responds to an ordered sequence of command language script having a component building process comprising:

- a. presenting a first plurality of potential steps for changing data within said data base which are valid for a first position in an ordered sequence of steps which define said
20 service;
- b. inserting a chosen one of said first plurality of potential steps into said ordered sequence of steps;

- c. presenting a second plurality of potential steps which are valid for a next position in said ordered sequence of steps;
- d. inserting a chosen one of said second plurality of potential steps into said ordered sequence of steps;
- 5 e. repeating steps c and d until said service is complete; and
- f. storing said completed service for future use.

12. (Previously presented) A method according to claim 11 further wherein each of said presenting steps automatically inhibits presentation of any potential step which is not valid for
10 said next position within said ordered sequence of steps.

13. (Previously presented) A method according to claim 12 wherein said publicly accessible digital data communication network further comprises the world wide web.

15 14. (Original) A method according to claim 13 wherein said user terminal further comprises an industry compatible personal computer.

15. (Previously presented) A method according to claim 14 wherein said remote data base management system further comprises a commercial data base management system.

20

16. (Currently Amended) An apparatus comprising:

- a. means for permitting a user to access a publicly accessible digital data communication network;
- b. means responsively coupled to said permitting means via said publicly accessible digital data communication network for providing data base management services to modify data within a data base;
- c. means responsively coupled to said permitting means and said responding means for designing a service to modify said data within said data base through specification of an ordered plurality of discreet and independent steps; and
- d. means responsively coupled to said designing means for presenting a plurality of valid potential steps for selection of each of said ordered plurality of discreet and independent steps.

17. (Original) An apparatus according to claim 16 wherein said presenting means further comprises a means for inhibiting presentation of any step which is invalid for a corresponding position within said ordered plurality of discrete and independent steps.

18. (Previously presented) An apparatus according to claim 17 wherein said publicly accessible digital data communication network further comprises the Internet.

19. (Previously presented) An apparatus according to claim 18 wherein said responding means further comprises a commercial data base management system.

20. (Original) An apparatus according to claim 19 wherein said permitting means further comprises an industry standard personal computer.